

Application No.	Applicant(s)	_
09/118,754	NORO ET AL.	
Examiner	Art Unit	
lin Ye	2615	

					IS	SUE C	LASSIF	ICATIO	N							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	34	8		211.3	348	14.05	14.08	207.11								
IN	ITER	NAT	IONAL	L CLASSIFICATION												
н	0	4	N	5/232												
Н	0	4	N	7/14												
				1						-						
				1												
				1												
(Assistant Exampler) (Date)							An The			Total Claims Allowed: 93						
Sland 3-7-89				July 3	PRIMA	AN TRANS RY EXAMINATION OF THE PROPERTY OF THE	ER 3	O. Print C	O.G. Print Fig.							
(Legal Instruments Examiner) (Date)					(Date)	ų iii	nory Examiner	, (13						

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Finat	Original	Z4/05	Final	Original	74/5	Final	Original	m/4/5	Final	Original	24/5	Final	Original		Final	Original		Final	Original
1	1	=	29	31	=	58	61] =	88	91	=		121			151			181
	-2-	 	30	32		59	62		89	92			122			152			182
2	3	=	31	33		60	63		90	93			123			153			183
3	4		32	34		61	64		91	94			124			154			184
	5		33	35		6z	65		92	95			125			155			185
Ľ	6		34	36		63	66]	93	96_	=		126			156			186
6	7		35	37		64	67			97			127			157			187
7	8		36	38	-	65	68] [98			128			158			188
8	9			-30		66	69]		99			129			159]		189
9	10		37	40	¥	67	_70_			100			130			160]		190
10	11		38	41		68	71			101			131			161			191
11	12		39	42	1	69	72	1		102			132			162			192
12	13		40	43		70	73			103			133			163			193
13	14		41	44		71	74			104			134			164			194
14	15		42	45		72	75			105			135			165]		195
15	16	1	43	46		73	76			106			136			166]		196
16	17		44	47		74	77			107			137	İ		167			197
[7	18		45	48		اعد	78			108			138	İ		168			198
18	19		46	49		26	79			109			139			169			199
iq	20	ļ	47	50		77	80			110			140			170			200
.52	-21-	-	48	51_		78	81		L	111			141			171			201
Zê	22	=	49	52		79	82			112			142			172			202
2	23		50	53		80	83			113			143			173			203
22	24		51	54		81	84			114		_	144	[174			204
23	25		52	55		82	85			115			145			175			205
24	26		33	56		83	86			116			146			176			206
25	27		54	57		84	87			117			147			177			207
26	28		55	58	{	85	88			118			148	[178			208
27	29	1	56	59	1	46	89	:		119			149	ĺ		179			209
28	30	=	57	60	11	ŔΊ	90			120			150			180			210